JC06 Rec'd PCT/PTO 11 OCT 2009

Sheet 01 of 01

Form PTO-1449 Modified			Docket No. DEX0477US.NP	selin / 5.53.436		
List of Patents and Publications Cited by Applicant			Applicant Macina et al.			
(Use seve necessary		sheets if	Filing Date Herewith	Group Not Yet Assigned		
OTHER DOC	UMENT	S (Including Author,	Title, Date, Perti	nent Pages, Etc.)		
A	AA	NCBI GenBank Accession October 31, 1999 - Nov				
R	AB		NCBI GenBank Accession No. AX527926 [gi:25172364] November 21, 2002 with revision history			
A	AC	NCBI GenBank Accessi July 8, 2002 with re		1:21725520]		
A	AD	NCBI GenBank Accessi September 18, 2002	on No. BD127273 [gi	:23222218]		
EXAMINER,	Z.	phill	DATE CONSIDERED	8/7/01		

AUG 29 2000 PG

Form PTO-1449 Modified
List of Patents and Publications
Cited by Applicant
(Use several sheets if necessary)

U.S. Department of Commerce

Docket No.	Serial No.
DEX0477US.NP	Serial No. 10/553,436

Sheet 01 of 14

Applicant Macina et al.

Filing Date Group March 21, 2006 1631

U. S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
A	AA	US2003/0118592	6-26-03	Ledbetter et al.	424	178.1
						:
•						

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Country	Translation YES NO
A	AB	WO 01/94629	12-13-01	PCT	x
	AC	WO 03/059379	7-24-03	PCT	х
	AD	WO 02/29103	4-11-02	PCT	x
	AE	WO 2004/044178	5-27-04	PCT	x
Do	AF	WO 2004/110345	12-23-04	PCT	x
		00/11		0	15/1

EXAMINER Show

DATE CONSIDERED

Sheet 02 of 14

Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary)			Docket No. Serial No. DEX0477US.NP 10/553,436					
				Applicant Macina et al.				
U.S. Depa	rtme	nt of Comme	erce	Filing Da		Group 1631		-
			U. S. PAT	ENT DOCUME	NTS			
Examiner Initial		Document No.	Date	Name		Class	Subcla	88
				-	- · · · · · · · · · · · · · · · · · · ·	<u> </u>		
				_			-	
							_	
								. —
		F	OREIGN PA	TENT DOCUM	ENTS			
Examiner Initial		Document 1	No.	Date	Country		Translation YES	NO
A	АН	EP 0 618	292	10-5-94	EPO		x	ļ
1	AI	JP 2004 0	49122	2-19-04	Japan		English Abstract only	
	AJ	DE 103 16	701	11-4-04	Germany		English Abstract only	
AS	AK	WO 2003/0	98537	1-30-03	PCT		x	
EXAMINER		ARAH		DATE CO	NSIDERED	9/7	101	

Sheet 03 of 14

Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary)			Docket No. Serial No. DEX0477US.NP 10/553,436					
				Applicant Macina et al.				
U.S. Depa	artme	nt of Comme	erce	Filing Da		Group 1631		
			U. S. PAT	ENT DOCUMEN	vts			
Examiner Initial		Document No.	Date	Name		Class	s Subc]	Lass
		····						
					<u></u>			
		 						
		F	OREIGN PA	TENT DOCUM	ents			
Examiner Initial		Document	No.	Date	Country		Translat: YES	ion NO
R	AL	WO 02/081	646	10-17-02	PCT		x	
	AM	WO 02/086	443	10-31-02	PCT		x	
	AN	WO 02/103	028	12-27-02	PCT		x	
	AO	WO 2004/0	22709	3-18-04	PCT		x	
VE	AP	WO 03/016	475	2-27-03	PCT		×	
EXAMINER		Shot!	hun	DATE CO	NSIDERED	8/6	15	

Sheet 04 of 14 Serial No. Docket No. Form PTO-1449 Modified 10/553,436 DEX0477US.NP List of Patents and Publications Applicant (Use several sheets if necessary) Macina et al. U.S. Department of Commerce Filing Date Group March 21, 2006 1631 U. S. PATENT DOCUMENTS Class Subclass Date Name Translation Date Country YES NO 10-10-02 PCT х 9-12-02 PCT 8-22-96 PCT Х 10-28-04 PCT

FOREIGN PATENT DOCUMENTS Document No. Examiner Initial ΑQ WO 02/078524 AR WO 02/070751 WO 96/25173 AS WO 2004/092216 AT 7-21-04 EPO ΑU EP 1 439 393 X DATE CONSIDERED EXAMINER <

Cited by Applicant

Document

No.

Examiner Initial

Sheet 05 of 14 Serial No. Docket No. Form PTO-1449 Modified 10/553,436 DEX0477US.NP List of Patents and Publications Cited by Applicant Applicant (Use several sheets if necessary) Macina et al. U.S. Department of Commerce Filing Date Group March 21, 2006 1631 U. S. PATENT DOCUMENTS Class Subclass Examiner Document Date Name Initial No. FOREIGN PATENT DOCUMENTS Translation Examiner Document No. Date Country YES NO Initial PCT WO 2004/072287 8-26-04 ΑV X AW WO 2004/052917 6-24-04 PCT х 4-12-01 PCT ΑX WO 01 24832 X 3-21-02 PCT AY WO 02/22803 x ΑZ WO 2004/031238 4-15-04 PCT DATE CONSIDERED EXAMINER <

Sheet 06 of 14 Serial No. Docket No. Form PTO-1449 Modified 10/553,436 DEX0477US.NP List of Patents and Publications Cited by Applicant Applicant (Use several sheets if necessary) Macina et al. U.S. Department of Commerce Filing Date Group 1631 March 21, 2006 U. S. PATENT DOCUMENTS Class Subclass Examiner Document Date Name Initial No. FOREIGN PATENT DOCUMENTS Translation Document No. Date Country Examiner YES NO Initial 8-4-94 PCT Х BA WO 94/16716 PCT BBWO 2004/099247 11-18-04 X WO 03/082317 10-9-03 PCT х BC 7-22-04 PCT WO 2004/060270 DATE CONSIDERED EXAMINER .

			Sheet 07 of 14		
Form PTC	-1449 Modified	Docket No. DEX0477US.NP	Serial No. 10/553,436		
Cited	ts and Publications by Applicant sheets if necessary)	Applicant Macina et al.			
·	nt of Commerce	Filing Date March 21, 2006	Group 1631		
OTHER DOCUMENT	rs (Including Author,	Title, Date, Perti	nent Pages, Etc.)		
CA	Aoki et al., "Detection of Transcriptase-Polymerase C and Cytokeratin 20 in Colo 2002 21(4):555-562	hain Reaction Targeting Co	arcinoembryonic Antigen		
СВ	Barnett et al., "Wor for the Carcinoembry Tumor Biol. 1990 11	yonic Antigen (CEA)	sed Nomenclature Gene Family",		
CC	Barnett et al., "Carcino Accounts for the Multip Carcinoembryonic Antige	le mRNAs that Code for	Novel Members of the		
CD	Barnett et al., "Carcinoem Coding for NCA and CEA and Their Conserved Loop-Domai	Suggestion of Nonrandom	Sequence Variation in		
CE	Barnett et al., "Human of a Family of Novel Al Proteins", Molecular and	ternatively Spliced RNA	s and Their Expressed		
CF	Beauchemin et al., "I Length Functional cDN Antigen", Molecular a	A Clones for Human Ca	rcinoembryonic		
CG	Booth et al., "Phosphatidylinositol 3-Kinases in Carcinoembryonic Antigen-related Cellular Adhesion Molecule-mediated Internalization of Neisseria gonorrhoeae", J. Biol. Chem. 2003 278(16):14037-14045				
СН	Hampton et al., "Differential expression of carcinoembryonic antigen (CEA) splice variants in whole blood of colon cancer patients and healthy volunteers:implication for the detection of circulating colon cancer cells", Oncogene 2002 21:7817-7823				
A CI	CI Hinoda et al., "Molecular cloning of a cDNA coding biliary glycoprotein I:Primary structure of a glycoprotein immunologically crossreactive with carcinoembryonic antigen", Proc. Natl. Acad. Sci. USA 1988 85:6959-6963				
EXAMINER	DATho	DATE CONSIDERED	9/7/06		

				Sheet 08 of 14	
F	orm PTC	-1449 Modified	Docket No. DEX0477US.NP	Serial No. 10/553,436	
	List of Patents and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Macina et al.		
		nt of Commerce	Filing Date March 21, 2006	Group 1631	
OTHER D	OCUMEN	IS (Including Author,	Title, Date, Perti	nent Pages, Etc.)	
A	CJ	Ilantzis et al., "Derego CEA and CEA Family Membo Blocks Colonocyte Diffe:	er CEACAM6 Disrupts Tis	sue Architecture and	
	CK	Inazawa et al., "Regi- reacting antigen (NCA 19 at band q13.2", Cy) of the CEA gene fam	ily to chromosome	
	CL	Kamarck et al., "Carcinoembryonic antigen family:Expression in a mouse L-cell transfectant and characterization of a partial cDNA in bacteriophage λgt11", Proc. Natl. Acad. Sci. USA 1987 84:5350-5354			
	СМ	Khan et al., "Ident: Estimation of the S: Family", Genomics 19	ize of the Carcinoer		
	CN	Kirshner et al., "CEACAM1- apoptosis and reverts mamm phenotype in a 3D culture"	ary carcinoma cells to a :	normal morphogenic	
	СО	Kuroki et al., "Three Nove From cDNA Clones from a Hu Biophysical Research Commu	man Leukocyte Library", B	iochemical and	
	CP	Kuroki et al., "Mole reacting Antigens in 1991 266(18):11810-1	n Human Granulocytes	onspecific Cross- s", J. Biol. Chem.	
	CQ	Louhimo et al., "Serum HCG\$, CA 72-4 and CEA are Independent Prognostic Factors in Colorectal Cancer", Int. J. Cancer 2002 101:545-548			
A	CR Markel et al., "Pivotal role of CEACAM1 protein in the inhibition of activated decidual lymphocyte functions", J. Clin. Invest. 2002 110(7):943-953				
EXAMINE	ER	DRAK_	DATE CONSIDERED	8/7/01	
	— 			//	

Form PTO-1449 Modified			Docket No. DEX0477US.NP	Serial No. 10/553,436		
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Macina et al.	20,000,100			
		nt of Commerce	Filing Date March 21, 2006	Group 1631		
OTHER DOC	UMENT	S (Including Author,	Title, Date, Perti	nent Pages, Etc.)		
A	CS	Markel et al., "CD66a NK Cells:A Novel Clas of Cytotoxicity", J.	s I MHC-Independent I	nhibitory Mechanism		
	СТ	Muenzner et al., "Nuclear related Cellular Adhesion gonorrhoeae-infected Epith 7446	Molecule 1 Receptor Expre	ssion in <i>Neisseria</i>		
	CU	Nagel et al., "Genomic organization, splice variants and expression of CGM1, a CD66-related member of the carcinoembryonic antigen gene family", Eur. J. Biochem. 1993 214:27-35				
	CV	Neumaier et al., "Chara Nonspecific Cross-react and Carcinoembryonic An	ing Antigen (NCA) and a	Comparison of NCA		
	CW	Neumaier et al., "Bil cell adhesion molecul carcinomas", Proc. Na	e, is down-regulated	in colorectal		
	СХ	Oikawa et al., "Prima Antigen (CEA) Deduced Biophysical Research	from cDNA Sequence",	Biochemical and		
	CY	Schrewe et al., "Cloning of the Complete Gene for Carcinoembryonic Antigen:Analysis of Its Promoter Indicates a Region Conveying Cell Type-Specific Expression", Molecular and Cellular Biology 1990 10(6):2738-2748				
	CZ	Singer et al., "Carcinoembryonic Antigen-Related Cell Adhesion Molecule 1 Expression and Signaling in Human, Mouse, and Rat Leukocytes: Evidence for Replacement of the Short Cytoplasmic Domain Isoform by Glycosylphosphatidylinositol-Linked Proteins in Human Leukocytes", J. Immunol. 2002 168:5139-5146				
A	DA Strausberg et al., "Generation and initial analysis of more than 15,000 full-length human and mouse cDNA sequences", Proc. Natl. Acad. Sci. USA 2002 99(26):16899-16903					
EXAMINER		PALKI	DATE CONSIDERED	9/7/6		

Sheet 10 of 14 Serial No. Docket No. Form PTO-1449 Modified 10/553,436 DEX0477US.NP List of Patents and Publications Applicant Cited by Applicant Macina et al. (Use several sheets if necessary) Group Filing Date U.S. Department of Commerce 1631 March 21, 2006 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Taheri et al., "The Adhesion and Differentiation-inhibitory Activities of DB the Immunoglobulin Superfamily Member, Carcinoembryonic Antigen, Can Be Independently Blocked", J. Biol. Chem. 2003 278(17):14632-14639 Tawaragi et al., "Primary Structure of Nonspecific Crossreacting Antigen DC (NCA) A Member of Carcinoembryonic Antigen (CEA) Gene Family, Deduced from cDNA Sequence", Biochemical and Biophysical Research Communications 1988 150(1):89-96 Thies et al., "CEACAM1 Expression in Cutaneous Malignant DD Melanoma Predicts the Development of Metastatic Disease", J. Clinical Oncology 2002 20(10):2530-2536 Thompson et al., "Long-Range Chromosomal Mapping of the DE Carcinoembryonic Antigen (CEA) Gene Family Cluster", Genomics 1992 12:761-772 Volpert et al., "Inhibition of Prostate Tumor DF Angiogenesis by the Tumor Suppressor CEACAM1", J. Biol. Chem. 2002 277(38):35696-35702 Lewicki et al., "Quaternary Structure of Coronavirus Spikes in Complex with DG Carcinoembryonic Antigen-related Cell Adhesion Molecule Cellular Receptors", J. Biol. Chem. 2002 277(22):19727-19734 Watt et al., "CD66 Identifies the Biliary Glycoprotein (BGP) DH Adhesion Molecule: Cloning, Expression, and Adhesion Functions of the BGPs Splice Variant", Blood 1994 84(1):200-210 Zimmermann et al., "Chromosomal Localization of Carcinoembryonic DI Antigen Gene Family and Differential Expression in Various Tumors", Cancer Research 1988 48:2550-2554 Zimmermann et al., "Isolation and characterization of cDNA clones encoding DJ the human carcinoembryonic antigen reveal a highly conserved repeating structure", Proc. Natl. Acad. Sci. USA 1987 84:2960-2964

EXAMINER

DATE CONSIDERED

5/2/06

Sheet 11 of 14

			Pileer II OI 14		
Form PTO-14	49 Modified	Docket No. DEX0477US.NP	Serial No. 10/553,436		
	and Publications Applicant ets if necessary)	Applicant Macina et al.			
U.S. Department		Filing Date March 21, 2006	Group 1631		
OTHER DOCUMENTS	(Including Author,	Title, Date, Perti	nent Pages, Etc.)		
		on No: NP_002474 [can 19, 1999 - Octob			
DL NO	CBI Genbank Accessi evision History Mar	lon No: AAA51972 [gi ch 15, 1988 - Nover	1:180241] with mber 1, 1994		
	NCBI Genbank Accession No: AK223101 [gi:62897762] with Revision History April 26, 2005				
	NCBI Genbank Accession No: NP_004354 [gi:11386171] with Revision History for 11386171 replaced by 98986445 Novemer 28, 2000 - August 20, 2004				
Re	NCBI Genbank Accession No: CAA34474 [gi:825638] with Revision History April 29, 1991 - August 4, 2003 (PRI July 19, 1995)				
DP NO Re	NCBI Genbank Accession No: AAA51963 [gi:180199] with Revision History May 20, 1987 - November 1, 1994				
DQ NO	NCBI Genbank Accession No: AAH34671 [gi:21961634] with Revision History July 26, 2002 - June 19, 2006				
DR NC	NCBI Genbank Accession No: AAH14473 [gi:15680237] with Revision History September 19, 2001 - September 28, 2005				
DS NCBI Genbank Accession No: NM_001815 [gi:4502792] with Revision History March 19, 1999 - July 8, 2004					
EXAMINER	Mikh	DATE CONSIDERED	5/7/51		

			Sheet 12 Of 14		
	-1449 Modified	Docket No. DEX0477US.NP	Serial No. 10/553,436		
Cited	s and Publications by Applicant heets if necessary)	Applicant Macina et al.			
·	at of Commerce	Filing Date March 21, 2006	Group 1631		
OTHER DOCUMENT	S (Including Author,	Title, Date, Perti	nent Pages, Etc.)		
. A DT	NCBI Genbank Access Revision History Mar	ion No: NP_001703 [crch 19, 1999 - Augus	gi:19923195] with st 21, 2004		
טם	NCBI Genbank Access: Revision History Man	ion No: M16234 [gi:: rch 15, 1988 - Nover	180240] with nber 1, 1994		
DV	NCBI Genbank Accession No: M59709 [gi:180208] with Revision History January 16, 1991 - March 6, 1995				
DW	NCBI Genbank Accession No: M17191 [gi:180224] with Revision History March 15, 1989 - November 1, 1994				
DX	NCBI Genbank Access: Revision History Jun (PRI August 8, 1995)	ne 15, 1988 - June '			
DY	NCBI Genbank Access: Revision History Ju	ion No: BC034671 [g: ly 26, 2002 - June :	i:21961633] with 19, 2006		
DZ	NCBI Genbank Accession No: X16455 [gi:29854] with Revision History April 29, 1991 - August 4, 2003 (PRI July 19, 1995)				
EA	NCBI Genbank Accession No: AC008999 [gi:15281189] with Revision History August 3, 1999 - August 23, 2001				
EB EB	EB NCBI Genbank Accession No: NM_002483 [gi:40255012] with Revision History March 19, 1999 - August 23, 2004				
EXAMINER _	philly	DATE CONSIDERED	5/7/06		

Sheet 13 of 14

				Blieet 13 Of 14			
Form PTO-1449 Modified			Docket No. DEX0477US.NP	Serial No. 10/553,436			
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Macina et al.	•				
		nt of Commerce	Filing Date March 21, 2006	Group 1631			
OTHER D	OCUMEN	rs (Including Author,	Title, Date, Perti	nent Pages, Etc.)			
·A	EC	NCBI Genbank Access: Revision History for 19, 1999 - July 8, 2	r 19923194 replaced	gi:19923194] with by 68161539 March			
	ED	NCBI Genbank Access: Revision History Max	ion No: AAH05008 [g: rch 28, 2001 - June	i:13477107] with 30, 2004			
	EE	Revision History for	NCBI Genbank Accession No: NM_004363 [gi:11386170] with Revision History for 11386170 replaced by 98986444 November 28, 2000 - December 18, 2004				
	EF	NCBI Genbank Access Revision History Ma					
	EG	NCBI Genbank Access Revision History May					
	ЕН	NCBI Genbank Access: Revision History Ma	NCBI Genbank Accession No: NM_001816 [gi:21314599] with Revision History March 19, 1999 - August 21, 2004				
	EI	NCBI Genbank Access Revision History Ju	NCBI Genbank Accession No: P31809 [gi:399117] with Revision History July 1, 1993 - June 15, 2004				
	EJ	NCBI Genbank Accession No: P06731 [gi:115940] with Revision History December 1, 1992 - October 1, 2004					
A	EK NCBI Genbank Accession No: P13688 [gi:399116] with Revision History November 1, 1990 - October 1, 2004						
EXAMINE	R	PhAR	DATE CONSIDERED	3/7/06			
- 1.			_				

Sheet 14 of 14

					Sheet 14 Of 14		
Form PTO-1449 Modified			-1449 Modified	Docket No. DEX0477US.NP	Serial No. 10/553,436		
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)				Applicant Macina et al.			
U.S. Department of Commerce				Filing Date March 21, 2006	Group . 1631		
ОТНЕ	ER DOC	UMENT	S (Including Author,	Title, Date, Perti	nent Pages, Etc.)		
EL NCBI Genbank Accessing Revision History Jan				ion No: AAA62835 [gi:180211] with nuary 1, 1990 - March 6, 1995			
		EM	NCBI Genbank Accession No: P40199 [gi:20455477] with Revision History February 1, 1995 - October 1, 2004				
		EN	NCBI Genbank Accession No: P31997 [gi:6166048] with Revision History July 1, 1993 - October 1, 2004				
		EO	NCBI Genbank Accession No: 88918 with Revision History January 1, 1990 - July 23, 1999				
D	EP NCBI Genbank Accession No: 86964 [gi:86964] with Revision History January 1, 1990 - March 10, 2005 (PRI July 23, 1999)						
EXA	MINER	7	PRAR	DATE CONSIDERED	2/2/21		
					, ,		



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention Compositions, Splice Variants and Methods Relating to Cancer Specific Genes and Proteins

Application Number:

10/553436

10/553436

Confirmation Number:

6995

First Named Applicant:

Roberto Macina

.

Attorney Docket Number: DEX0477US.NP

Art Unit:

1631

Examiner:

Shubo Zhou

Search string:

(5942235 or 6780407 or 5571710 or 5843761 or 20030124579

or 20030232350 or 20040005563 or 20040076955).pn.

<u>Certification:</u> This Information Disclosure Statement was submitted under the following conditions, which satisfies the requirement under 37 CFR 1.97(e). The filer certified:

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
A	1	5942235	1999-08-24	Paoletti, Enzo]	424	232.1
	2	6780407	2004-08-24	Paoletti, Enzo	B1	424	93.2
	3	5571710	1996-11-05	Barnett et al.]	435	240.1
4	4	5843761	1998-12-01	Barnett et al.		435	252.33

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

file://C:\Program Files\USPTO\ePAVE\efiling\DEX0477USNP.IDS\DEX0477USNP.IDS-... 8/31/2006

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030124579	2003-07-03	Mack, David H.	A1	435	6
	2	20030232350	2003-12-18	Afar, Daniel	A1	435	6
	3	20040005563	2004-01-08	Mack, David H.	A1	435	6
A	4	20040076955	2004-04-22	Mack, David H.	A1	435	6

Remarks

Note: Remarks are not for responding to an office action.

Published Patent Applications cited above as Cites 1-4 correspond to WO2003/042661 which published on May 22, 2003.

Signature

Examiner Name	Date
The	5/7/56